

WR4Une Wax/resin

# **WR4U**410NE



### Near-edge

**WR4U 410NE** prints durable images at a maximum speed of 1000 mm/s (40 IPS). It has the thinnest PET film in the range, which allows for more meters per roll.

The anti-static backcoating and low energy requirements prolong the life of the printhead.

#### Characteristics

- + High maximum print speed
- + Scratch and smudge resistance
- + Thin PET film allows for more meters per roll

#### Substrates

Matt coated paper
PVC

Uncoated paper
Polypropylene (PP)
Vellum
Polyethylene (PF)

Semi-gloss & gloss-coated paper

### **Applications**

Inventory
Flexible packaging

RetailLaboratory

Pharmaceutical

**Storage:** Out of direct sunlight. Storage between temperatures of 5 °C to 35 °C(41 to 95°F) in dry conditions.

# Technical specifications

Carrier 4µm

Color Black

Max. print speed 1000 mm/s (40 IPS)

Call us for more information:

+31(0)78 693 2000

#### TTR Euroworks BV

Edisonweg 47 2952 AD Alblasserdam (NL) **Tel.:** +31 (0)78 693 2000 **Email:** sales@ttr.works Website: ttr.works

Webshop: thermalprinting.shop